

Centralism and Economic Independence in
Socialist Countries, by A. I. Ustomolin-
Vayzen and Yu. Yu. Fayerman, 21 pp.
Moscow, rpt., 1957.
S725 43869

Fayerman, Yu. Yu.

USSR
Pol
Nov 67

344,395

Centralism and Economic Independence in the
Socialist Economy, by A. I. Katsenelinboogen and
Ye. Yu. Fayerman, 19 pp.
RUSSIAN, per, Ekonomika i matematicheskii re-
zolvay, No 3, May-Jun 1967, pp. 331-390.
JPRS 41899

(2)

Ye. Yu. FAYCRMAN

USGR
Econ
Aug 67

332,792

The Microhardness of Inorganic Glasses, by
A. Payet.
ITALIAN, per, Vetro e Silicati, vol. 13,
no.4, 1969, pp. 5-13.
NTC 70-16915-11B

A. Payet

June 1971

Effect of the Interaction Energy in the Phase Boundary on the Flexibility and Packing Density of Polymer Chains, by A. Ye. Faynerman.
RUSSIAN, per. Dok Ak Nauk SSSR, Vol 188, No 1,
Sept 1969, pp 152-155.

CB

A. YE. FAYNERMAN

May 70

407,081

74
Correcting Arithmetic Codes in a Residual Class
System, by S. B. Fay.
~~Russian, per, Izdat. Akad. Nauk SSSR, Vychislitel'nyy~~
~~Inst., 1966, pp. 60-91.~~
No 2, 1966, pp 60-91.
*PTD-MX-23-151-68C

S. B. Fay.

Sec-Elec
Feb 68

122

Method of Developing the Projections
of Separate Objects from a Complex
Multiline Image, by J. S. Fagn, 3 U.S.
Patent, Patent 160359 [750170]
26-24) Class 128, 14/04, pp 1-2.
100210/65
2002-87-23-1119-67

JCI/lysles
May 65

X4,232

V. S. Fagn

Identification of Images, by V. S. Fayn, 19 pp.
RUSSIAN, per, Priroda, No 2, 1966, pp 18-26.
FD-36-158-
FD-1-66-158

39

Sci-Phys
Aug 68

361,761

V. S. Fayn

AUTOMATIC RECOGNITION OF PATTERNS. by I. S. Mayn.
5 pp.

RUSSIAN, per, AK SSSR, Vestnik, No 10, 1965,
pp 127-129. P100048568-7

FID:U-66-570

70

Sci-Dic
Apr 68

352,106

Using Test Orderliness to Extend the Possibilities of Hearing Devices, by
V. S. Fain, 10 pp.
ZENIT, per, Problemy Peredachi Informatsii, Vol 1, No 1, 1965, pp 72-79.
JPRS 31,587

7.2

NSC
Cybernetics
Aug 65

286,861

75
Electronic digital computer simulation 122
of the Notred, by A. R. Tikhonov,
M. S. Krasnoselskii, 1973.
Moscow, Sov. Akad. Nauk. Institute of Problems
of Control Engineering, Moscow
Central Computer Center, Computing Project
Information Bureau. Moscow, 1973., o 16,
1973, no 10-26
101001360-
77-67-332

V.S. Fulyan
et al. Electronic digital computer simulation 122
of the Notred, by A. R. Tikhonov, M. S. Krasnoselskii, 1973.

The "Leis-UM" Teaching Computer, by A. S. Faynberg⁶⁹
6 pp.
RUSSIAN, per, Trudy Leninskogo Elektrotekhnicheskogo
Instituta Svyazi, Mezhdunarodnaya Konferentsiya, No 1,
1964, pp 143-147.
AIR/PTD/MT-24-39-70

Sci-Sec
Jul 70

A. S. FAYNBERG

Ia. B. Faynberg

Toward a Nonlinear Theory of an Interaction of a
Relativistic Beam with Plasma, by
Ia. B. Faynberg and V. D. Shapiro. 13 pp.
RUSSIAN, book, AN INSTITUTE, INVESTIGATIVE PUBLISHING,
Zhurnal voprosov Chernitza i Plazmy, 1965,
pp 92-103.

AIR/PTD/HC-23-715-71

Dec 71

High-Frequency Oscillations Resulting From
the Interaction of an Electron Beam With Plasma, by A.S. Morozin, Ya.B. Faynberg. 21 pp.
RUSSIAN, perz, Naukova Dumka, Vol 10, No 1,
1965, pp 3-14. 9246745
FTB-TT-65-1455

92

Ya. B. Faynberg

Sci/Physics
Apr 66

298.007

Interaction of a Modulated Beam with a Plasma,
by M. B. Raizer and V. D. Shapiro,
BESSTAN, per, ~~Atomic Energy~~, Vol XIX, No 4,
1965, pp. 336-342. 6100000267
FD-36-66-302

78

Sci-Nuc Sci
Feb 67

318,350

Interaction of Modulated Flux With Plasma, by
Ya. D. Faynberg, I. D. Shapiro, 11 pp.
BSSIAN, par, Akademiya Nauk SSSR, Vsesoyuznye
Publizhennye Izdatelstvoi Committee of Physics,
1965, pp 143-155. PI00204168-7
FD-10-21-249-67

115

Y. D. Faynberg

Sci/Phys
Oct 68

363,360

The Effect of Hardening from the -Zone
and Subsequent Tempering on Mechanical
Properties of the Alloy VT5-1, by *72*
B. A. Koleshev, S. M. Faynbron.
RUSSIAN, per, Trudy Aviatcionnyy Tekh Inst.
no 66, 1966, pp 103-113.
AIR/FTD/uT-23-1921-68

S. M. Faynbron

Sci-Mat
Apr 69

379,830

Interferometric Measurements of Mass Transfer 110
in a Turbulent Boundary Layer Through a Permeable 117
Surfaces, by L. A. Pelegol'd.
RUSSIAN, per, Teplot. i Massoobmen Tel s Obruz-
chayishchey Gasevuy Snyadu, 1965, pp 125-129.
NASA TT F-11,015
FTD-MT 24-105-67

Sci-Phys
Aug 67

338,714

13

Manual of Helpful Advice for Servicemen, by
Dr. D. Fayneckhardt, 7 pp.
RUSSIAN, bk., Information Soviet Union, 1967,
pp 1, 2, 3, 579-584.
JIRS 46223

USSR

All

Sep 68

365.515

D. D. Fayneckhardt

Clinico-Immunological Problems of Transplantation of Marrow, by F. E. Faynshteyn,
Yu. A. Zotlikov, 5 pp.
RUSSIAN, per, Problemy Gamatologii i Pereliwaniya
Krovi, Vol 11, No 2, 1966.
JPRS 35,817

62

F. E. Faynshteyn

Sci - R/M
Jun 66

303,365

Reducibility of Silver Chloride, Silver Bromide and Silver Salt of 5-Methyl-7-hydroxy-1,3,4-Triazaindoline, by G. P. Fuerman, A. I. Feynshteyn, 9 pp. RISSIM, per, Zhur Nauch i Tekn Foto i Zin, Vol IX, No 6, 1964, pp 436-440.
CIA/FDD X-1731
NO FOREIGN DISSEM

SCI
Aug 65
OSIIS Internal Use Only

267,612

136

Drying of Potatoes in a Fluidized Bed at High
Frequency Oscillations, by I. F. Pikus,
A. B. Faynshteyn, 7 pp.
Russian, for, Canning and Vegetable Drying
Industry, UDC 664.8.047.635.21, No 8, 1968,
PT 38-31.
AKH/FBIC/AT-23-272-69

N. B. FAyNSHTEYN

SCI/nBS
Aug 69

388,834

Submitting the Optimal Order of the Trigono-
metric Polynomial Approximating the Input
Parameter, by N. A. Dubovikov and Yu. G.
Pavlovskii, 3 pp.
Kibernetika, no 1, 1965, pp. 3-8.
ZPS 3031

UBBS
Sci-Electronics
Sept 65

205,961

France's Missile Testing Program and the
Testing Center of Les Mureaux, by P. Fayolle,
27 pp.
GOVERNMENT USE ONLY
FRANCE, par, Bureau de l'Information Nationale, Vol
XXXI, Mar 1966, pp. 547-555.
ZPMS GPO 1104

P. Fayolle.

WE-France
Sci-Aero
Mar 66

296,982

Crystal Structure of Aquo Acids and Oxonium
Salts. V. Bisquinoxalum Salicylic Acid 5-Sulfonate,
 $H_2O_3 C_8H_5 (C_6H_3) (OH)SO_3^-$., by D. Roots,
J. Fajos.

CAKKA, mt, Gesell Molekularbiologische Forschung
abit, 1969, p 1-17.
AEL/ANL-Tr-70S-70

Sci/Chem
Jul 70

J. Fajos
Fajos

A. Fyryushin
Feed Problems in Uzbek Livestock Raising, by
G. Fyryushin, 5 pp.
RUSSIAN, per, Selskovo khozyaystvo Uzbekistana,
Tashkent, No 2, Feb 1972, pp 51-53,
JPRS 56137

June 72

Secular Changes in the Force of Gravity in the
Aral-Caspian Region, by A. Sh. Faytel'son,
RUSSIAN, per, Dok Ak Nauk SSSR, Ser Sci,
Vol 199, No 6, 1969, pp 1240-1241.

QSI

A. Sh. Faytel'son

Jan 71

Secular Variations in Gravity on the Russian
Platform, by A. Sh. Faytel'son.
RUSSIAN, pmt., Dok. Ak. Nauk SSSR, Vol. 188, No 3,
1969, pp 579-582.

AGI

A SH. FAYTEL'SON

July 70

Laminar Movement of Multiphase Media in Piping, 123
by D. F. Fayzullayev.
RUSSIAN, rpt, Akademika Nauk Uzbekskoy SSR
Institut Nejhamiki, Laminarnoye Dvizheniye
Spofazaykh Sred v Truboprovodakh, 1966
pp 1-219.
*FTD-MT-23-889-64C

Sci/Tech
Nov 66

D. F. Fayzullayev

35
Tube Rolling on Stretch Reducing Mills, by
B. Fazan & P. Main.
FRENCH, per. Rev. Mat., Vol 64, Mar 1967,
pp 209-225.
BISI 5702

Sci/Mat
Mar 68

351.032

B. Fazan

Effect of Rolling Conditions on the Mechanical
Properties of Heavy Plates, by B. Fasan.
FRENCH, per, Assoc. Techn. Sider. Francaise,
No 96, 1964, p. 5; also U.D.S. Lire, No. 7/8,
1965, pp. 1801-1806
RISI 5346

99

Sci - Mechanical
Sci - Mechanical
Aug 67

377,711

On the Development of Hungarian Agriculture
(1938-1964), by B. Fazekas, 43 pp.
HUNGARIAN, per, Statisztikai Szemle, August-
September 1965.

BEEF

Hungarian Press Survey
No 1645, 11 Oct 1965

Eur - Hungary

Econ

Nov 65

292,981

The Development of the Agricultural Plants
(1949-1964), by Dr. Bela Fazekas, 30 pp.
HUNGARIAN, per, Statistikai Szemle, No 2,
Feb 1966, pp. 115-130.
JPRS 36529

15

Bela Fazekas

EE-Hungary
Econ
Aug 66

307,183

Development of Agricultural Plants [TSZ's]
from 1949 to 1964, by Dr. Bela Fazekas, 33 pp.
HUNGARIAN, per, Statistikai Szemle, No 1,
1966, pp. 3-23.

JPRS 36625

Bela Fazekas

KE-Hungary

Econ

Aug 66

307,099

Development of Hungarian Agriculture from
1958-1965, by Dr. Bela Fazekas, 37 pp.
Hungarian, per, Statistical Sample, Nos
8-9, Aug-Sep 1965, pp 808-891.
JPM 32373.

23

St. - Hungary
Budapest
Nov 65

Fazekas, Bela

291,585

Development of Crop Production and Animal
Husbandry, by Dr. Bela Fazekas, 39 pp.
MONGOLIA, per, Statistical Sample, No 11,
Nov 1965, pp. 1079-1083.
JPNB 33578

19

Bela Fazekas

Hungary
Econ
Jan 66

293,839

79
Properties of New Surgical Plastic, by
Ferenc Fazekas, 5 pp.
BUDAPEST, 1961, 120-121.
13, 26 Sept 1967, 19 16-11.
JPM 43505

Ferenc Fazekas

Sci-JAM
Jan 68

347,316

Problems of the Development of the Food
Industry, by Janos Fazekas, 18 pp.-
BUDAPEST, 1965, Problems Institute, No 5,
May 1965, pp. 44-57.
JPSS 30879

25

JANOS FAZEKAS

HU-Romania

Book

Jul 65

233,028

Prospects of Motor Vehicle Industry Vienna,
by Muriel Fazlagic, 16 pp.
SRBO-CROATIA, pub., Jugoslovenski Prezidij,
Belgrade, Dec 1969, pp 499-504.
JPA 50456

27

Muriel Fazlagic

SS-Yugo
Recd
May 70

407,418

94

Machine Building Favors Imported Steel, by
Maris Masagic, 9 pp.
SRBO-CROATIAN, per. Celik, No 11, Feb 1968,
pp 24-28.
JPRS 46,228

Marcia *File # 133*

Sci/Mat
Sept 68

365,133

Laminar Motion of Multiphase Media in Pipes, by 160
D. F. Fayzullayev. 182 pp.
MUSLIM, bk., Laminarnye dvizheniya chogo-
faznykh sred v truboprovodakh, Tashkent, 1966,
pp 1-220.
AM/MS-74-23-809-68

D. F. FAYZULLAYEV

sci/ physics
ab. 69

389,723

Fobel, A. and Knop, G.
THE ANGULAR DEPENDENCE OF BREMSESTRahlUNG
ENERGY LOSS OF 1 MEV ELECTRONS. [1963] (21p)
10refs
Order from SLA \$2.60

TT-44-14126

Trans. of Zeitschrift für Physik (West Germany) 1964,
v. 174 [no. 2] p. 257-266.

TT-44-14126

L Fobel, A.
G. Knop, G.

81404

(Physica, TT, v. 12, no. 1)

Office of Technical Services

150
Development of long-Distance Telephony Evaluated,
by W. Fechner, 18 pp.
GfKMA, per. Fernmeldetechnik, Leipzig, Apr 1969,
pp 107-112.
JPS 48191

W. FECHNER

Sol-levi, Cocon
July 69

383,838

Turret and Armament of the New German Leopard
Tank., BY Bernhard Techmer.

GOVERNMENT USE ONLY

CHART, per, Soldat und Technik, No 4, 1967,

pp. 190-195. P100033768

ISTC-A-23-2-03

Chart

No 1

Mar 68

222 368,966

Conversion of a Steelworks Gas Supply from Blast Furnace and Coke-Oven Gas to Natural Gas, by G. Fechner.

GERMAN, per, Gesamteer, Vol 15, Jul 1966, pp 224-233.

EISX 5362

90

Sci-Mat
Mar 68

349,237

G. Fechner

Diesel-Electric Locomotives for Brasil, by
Wolfgang Fechner, 6 pp.
GERMAN, par. Deutsche Eisenbahntechnik, Vol XV,
No 3, 1967, pp. 107-108.
JPRS 40508

84

WOLFGANG FECHNER

LA-Brasil
Sci-Mechanical Industrial Engr
May 67

325,470

Ultrapurification distillation, by Fe Chu-
fu (0590 3002 1300), 14 pp.
CHINESE, see, Feng-chih Tung-sheng, No 11,
Nov 1965, pp. 2022-2027.
JPNB 33759

47

Fe Chu-fu.

PE-China
Sci-Comm
Jan 66

295,000

New Basis of Economic Analysis in Industrial Enterprises, by Zdzislaw Fedak, 16 pp.
POLISH, per, Gospodarka Planowa, No 11, Nov
1965, pp. 5-10.
JPRS 33839

p13

Zdzislaw Fedak.

EE-Poland
Econ
Jan 66

295,036

72
Recommendations for Improving Coal Quality
Voiced, by V. P. Fedanov, 7 pp.
RUSSIA, per, Ugol', No 5, 1968, pp 12-15.
JPM 45845

V. P. FEDANOV

Sci-Earth Sci & Oceanography
Sept 68

362,527

• • • • 3
Lettuce independence of Socialist enterprise,
by I. Streltsky, in Fedorishcheva, 7 v.
Editor, per, Ekonomika Sovetskoy Ukrayiny, Kiev,
no 12, 1969, no 87-90.
JUL 30 1969

L Fedorishcheva
WSRI
SCBI
Aug 70

Stability and Critical Parameters of E.C. Area.
by Fedchenko, Il'enko.

AVVOLN, part I, p. 14-20. 1967, Nov
1967, pp 14-20.

*SISI 6613

86

Soviet
Sep 68

Fedchenko

Coupling Coefficients of Transmission Lines
During Impulse Currents, by I. K. Fedchenko,
~~MEGAKHIM, Inc., Pochetnaya Strana, Many Electrotechnical~~
~~Periodicals, P.O. Box 1000, Moscow, 1980, 119 pp.~~
~~Ref ID: A70-57255~~

I. K. Fedchenko

Sci/Elect
Sept 70

Electrophysical Principles of the Theory of a
Pulsed Arc, by I. K. Fedchenko,
MUSIN, per, Izv. VUZ. Fizika, No 3, 1968,
pp 107-112.
FTD MI Special 559-69

nov 69

396,972

I. K. Fedchenko

74
Stability and Critical Parameters of
the D.C. Electric Arc, by
I. K. Fedchenko, O. S. Il'enko.
RUSSIAN, per, Izv. VUZ Energetika,
November 1967, pp 14-20.
BISI 6613

Sci/Materials 353,183
Jan 69

I. K. Fedchenko

Integrating Differential Equations of a
Column of an Arc With Isothermal Plasma
Which is Cooled by Means of Heat
Conductivity, by I. K. Fedchenko, 7 pp.
UKRAINIAN, per., Depovida, Ak Nauk UkrSSR,
No 7, 1964, pp 925-926. Y100065266
PTD-TT-65-1767

96

I.K. Fedchenko

Sci - Math Sci
Nov 66

312,926

Effect of quenching on the magnetic susceptibility of palladium alloys with small iron additions. By I. V. Selyutyr
and N. N. Fedchenko.
Chemical Engg., Metall. & Petrol., vol.
42, no. 1, 1969, p. 133-134.
Int. Metall. (1969) 100/104)

LI = 0.7
LJ = 0.7

324,010

Aircraft Navigation, by S. S. Fedchin. 106
RUSSIAN, bk, Samoletovozhdeniye, 1966,
555 pp.
NAS/NASA/TT F-524 69

Sci-Mav
Mar 69

376,321

V.S.Fedosenko

Unsteady Internal Waves in a Viscous Fluid,
by V.S. Fedosenko, 21 pp.

RUSSIAN, per. Morskiye Gidrofizicheskiye Issled.

ACSI-K-2027

FSTC-HT-23-1498-72

Apr 72

Abbattista Fedele

Studies on the Ni-Nb-C System and on the Equilibrium
of Reduction of Nickel Niobate, by Abbattista Fedele.
ITALIAN, per, Atti Accad Sci Torino I. Cl Sci
Fis Mat Natur, Vol 103, 1969, (Jul-Aug), pp 605-625.
*AEC/ORNL-Tr-2554

Feb 72

FEDELI E

IT

APPLYING GAS CHROMATOGRAPHY-MASS SPECTROMETRY
TO STUDY OF AROMATIZING SUBSTANCE

LA RIVISTA ITALIANA DELLE SOSTANZE GRASSE 197
VOL. 47 PP. 14-18

FSTC-H1-23-1347-13

54

Gas-Chromatographic Analysis of Phenylhydrazine
and 2,4-Dinitrophenylhydrazine, by R. Pedali
ITALIAN, per, Chimica e L'Industria, Vol 47,
No 9, 1965, pp 959-971.
ELL Ref: 5020.bW (12705)

Sci-Chemistry
Jul 68

360,769

Induced Vibrations of Ships' Plates under the
Effect of the Hydrodynamic Pressures Caused
by Screw Propellers in Operation, by O. I.
Fedchenko, 6 pp.
RUSSIAN, per, Радиотехника, No 7, Jul 1965,
pp. 15-17.
JPHS 33476

75

O. I. Fedchenko.

USER
Sci-Engr
Jan 66

293,892

The Development of Water Resources in the USSR
and the Price for Water, by N. Fedenko, 5 pp.
RUSSIAN, per, Voprosy Ekonomiki, No 2, Feb
1966, pp. 130-132.
JPRS 35725

9

N. Fedenko

USSR
Econ
Jun 66

301,944

Naftali Feder

The Test of Begin's Peace Plan, by Naftali Feder
11 pp.

HEBREW, np, Al Hanishmat, Tel Aviv, 1 Jan 73,
pp 5, 6.
JPRS 58261

MAP 73

The Limit of Flow Discontinuity in Compressor
Grids, by F. M. Fedorov,
RUSSIAN, per, Izvestiya AN SSSR, Energetika i
Transport, No 4, 1965, pp 91-97.
SPTD-H7-67-187

Sci-Mech, Indust, Civil & Marinen Engr
Feb 67

103

The Production of High-Octane Gasoline in
Catalytic Reforming Pilot Plant, by A. P. Fedorov.
RUSSIAN, pub. Izdatel'stvo i Tekhnologiya Naftov i
Naftogaz, No 1, Jan 1987.
ACSI J-2735
ID 2204026367

Sol/Prop & Fuel
Apr 68

351,189

123
Production of High-Octane Gasoline in a Pilot
Apparatus for Catalytic Reforming, by
A. P. Fedorov, et al.
RUSSIAN, per, Khimiya i Tekhnologiya Topliv
i Massi, No 1, 1967.
WACSI J-2735
ID 2204026367

Sci-Prop & Fuels
Jun 67

Quantum Yield of the Barrier Photoeffect in
Layers of Phthalocyanine, by V. A. Benderskii,
M. I. Federov.
AkSIAN, per, Dok Ak Nauk SSSR, Vol 183, No 5,
Dec 1968, p. 1113-1119.
Cz.

M. I. FEDEROV

Aug 69

389,261

Hungarian Production of Geodetic Instruments.
by Gyorgy Balogh and Janos Fedete, 12 pp.
HUNGARIAN, per, Geodesia et Kartographia,
Vol 18, No 3, 1956, pp. 206-213.

JPM 37558

25

-Hungary
Icon
Sep 66

JANOS Fedete

311.710

5P

Earthquakes and Deep Structure of the South
Shirile Island Arc, by S. A. Fedetov.
MOSCOW, 1969, 212 pp.
CIA/CFS 70-30126

S. A. Fedetov

Sci/Ber Sci
Sept 70

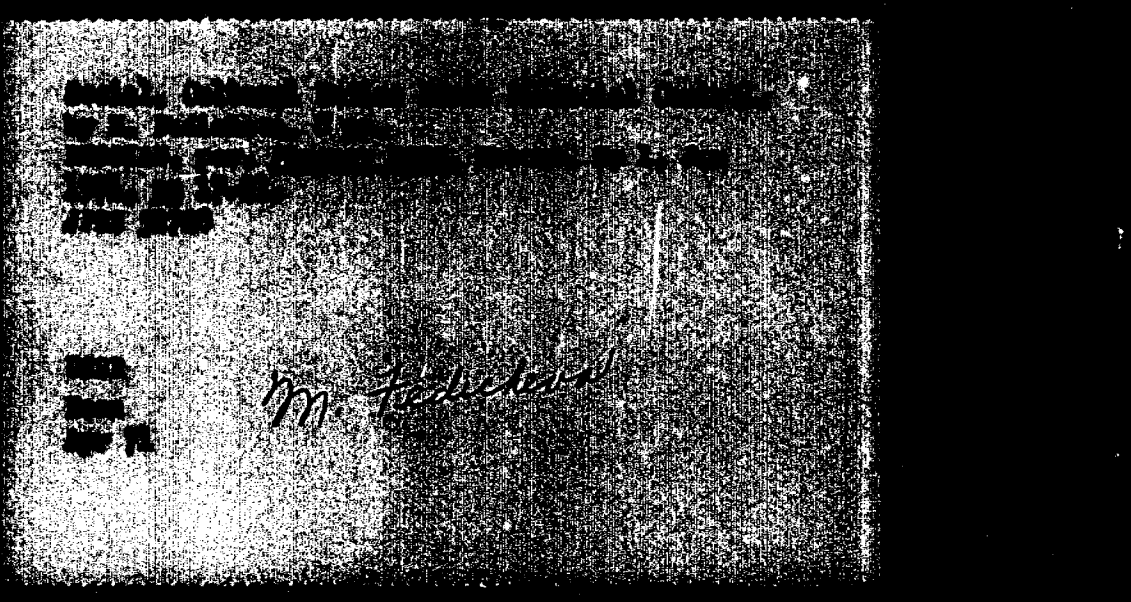
I. Fedeyev

November Plenum of CPSU Central Committee
Discussed, by I. Fedeyev, 12 pp.
RUSSIAN, per, Finansy SSSR, Moscow, No 3, 1972,
pp 3-11.
JPRS 55725

Apr 72

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200620076-9



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200620076-9

78
Designs in Miniaturizing and Organizing the
Operation of a Transistorized Digital Computer,
by I. A. Bushakov, V. N. Sulin. 11 pp.
VNIIT, Ser. Trudy Novosibirsk. Chernogolovka
Institut, vol 69, 1967, pp 35-40.
Soviet 1-24-406-49

P.G. Fedin
Sci/Electronics
C; 70

The Party Organization and the Economic Leader,
by V. Medinin, 12 pp.
RUSSIAN, per, Kommunist, Moscow, No 17, Nov
1969, pp 99-108.
JPRS 49679

5

USSH
Pol
Job 70

39.533

P. S. FEDIRKO

The Technical Level of Production and New Production, by P. S. Fedirko, 6 pp.
RUSSIAN, per. Khromchikova Gospo., Moscow,
No 1, Jan 1973, p 5.
JPRS 58201

Feb 73

All-Union Scientific Conference on questions
of Aquatic Toxicology, by A. G. Gusev,

S. P. Fediy.

Russia, per, Voprosy Iktiologii, Vol 6,
No 6(3), 1968, pp. 1114-1117.

Dept of Interior

Bureau of Commercial Fisheries

Office of Foreign Fisheries

A-34-Fec 1/62-no 25

On Loan

39

S P. Fediy

Sci/cont
Mar 70

404.761

4

Structure of the Reproduction of Capital
Investments into the Caspian Fishing Industry,
by V. E. Fedinov
RUSSIAN, per, Rybnoe Khoz., Vol 44, No 9, 1968,
pp 81-83.
*Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

USSR
Econ
Dec 68

On the Nature of High-Voltage Photo-Emf in Thin
Semiconductor Layers, by N. F. Lovalyuk &
V. F. Fedorin.
RUSIAN PHYS. REV., No 6, 1957,
pp 40-43.
Dept. of Navy/APL/J23 T-2113

99

Sci/Phys
Apr 68

361,242

The Effect of Certain Biogenic Elements on
the Primary Production in the Chukchiya
Gulf of the White Sea, Investigated by the
Method of Designed Addition, by V. D. Fedor.
RUSSIAN, per, Radiotekhnika i elektronika,
Vol 175, No 1, 1967, pp 220-223.
Dept of Navy 200 Trans 404

32

V. L. Fedor

Sci-BW
Jan 69

372.97

123

Effect of Redistribution of Electrons
in a Plasma Waveguide in a Field of
a Strong Electromagnetic Wave, by
A. M. Fedorchenko, 6 pp.

VINITI, per, kraynatyy
izuchenii fiziki, vol 11, no 2, 1965,

no 152-153

300206203-

27-24-401

A. M. Fedorchenko 302, 210
civ/physics
400-63

73
Effect of Low-Temperature Annealing on the Properties
of Nickel Powders, Part I, by I. M. Fedorchenko,
R. P. Artyunyan.
RUSSIAN, per, Poroshkovaya Metallurgiya, Vol 9, No 1,
1969, pp 29-33.
ILL Ref: 9022.401 (746/135)

I. M. Fedorchenko

Sci/Mat
Mar 70

401,927

Factors Determining the Formation of Powder
Particles During Atomization by a Gas Stream,
by I. M. Fedorchenko, O. S. Michiporenko.
RUSSIAN, par, Dok Ak Nauk SSSR, Fizika,
Vol 179, No 3, Mar 1968, pp 578-580.
The American Institute of Physics
Vol 13, No 3, Sept 1968,

I. M. Fedorchenko

Oct 68

368,398

85)
Investigation in Region of Frictional Materials,
by I. M. Fedorchenko, I. I. Pannioti, 5 pp.
RUSSIAN, per, Promstoyashchee Metallurgicheskoe, No 5,
1965, pp 54-57. P100171768-V
FTD-HI-24-238-67

I. M. Fedorchenko

Sov/Mat
Aug 68

364,774